EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	2	"4690837".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/03 16:14
L4	8816	flux and (aluminium or aluminum) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or titan\$3).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/03 16:21
L5	762	(flux and (aluminium or aluminum) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or titan\$3)).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/03 16:21
L12	1734	148/22,23,24.cols.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/03 16:37
L18	407	148/240.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/03 16:39
L21	1482	148/247,251,254,265,275.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/03 16:41
S119	8	("20040229071" "4123290" "4690837" "6881491").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/03 11:29
S120	2	("20040229071").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/03 11:30
S121	8	("20040229071" "4123290" "4690837" "6881491" "20040229071").FN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/03 11:32
S122	7	((SNJEZANA) near2 (BOGER)).INV.	US-PGPUB; USPAT	ADJ	ON	2010/07/03 11:51

S123	12	((PETER) near2 (ENGLERT)).INV.	US-PGPUB; USPAT	ADJ	ON	2010/07/03 11:52
S124	0	((MATHIAS) near2 (PFITZER)).INV.	US-PGPUB; USPAT	ADJ	ON	2010/07/03 11:52
S125	6	((INGO) near2 (TRAUTWEIN)).INV.	US-PGPUB; USPAT	ADJ	ON	2010/07/03 11:52
S126	3	((SABINE) near2 (SEDLMEIR)).INV.	US-PGPUB; USPAT	ADJ	ON	2010/07/03 11:52
S127	5	(("5750197") or ("5820015") or ("5532024") or ("4446057") or ("2809423")).PN.	US-PGPUB; USPAT	OR	OFF	2010/07/03 12:01
S128	1	11/576918	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/07/03 12:58
S129	22	[US_20060118216-\$] or US_2002006230-\$] or US_20010023889-\$] or US_20010023889-\$] or US_20010023889-\$] or US_20020040742-\$] or US_20050181138-\$] or US_20040229071-\$], did. or (US_4553416-\$] or US_6648214-\$] or US_4524899-\$] or US_689914-\$] or US_689671-\$] or US_689671-\$] or US_68099046-\$] or US_6109390-\$] or US_610940-\$] or US_6109596-\$] or US_6554916-\$] or US_6475301-\$] or US_648191-\$] or US_6475301-\$] or US_68191-\$] or US_65301-\$] or US_675301-\$] or US_755301-\$] o	US PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/03 14:36
S130	4	((US-20060118216-\$ or US-20020005230-\$ or US-20010023889-\$ or US-2000005230-\$ or US-20010023889-\$ or US-2000020040742-\$ or US-20050181138-\$ or US-200402229071-\$),did. or (US-4553416-\$ or US-6648214-\$ or US-452489-\$ or US-6648214-\$ or US-46299-\$ or US-6654914-\$ or US-971501-\$ or US-60390446-\$ or US-971501-\$ or US-6539030-\$ or US-65100048-\$ or US-4122290-\$ or US-6881491-\$ or US-475301-\$ or US-6750197-\$ or US-5820015-\$ or US-6750197-\$ or US-592024-\$ or US-4446057-\$ or US-59209423-\$),did. or (UP-1154042-\$),did. or (UP-57088913-\$),did. or (US-4963401-\$ or JP-08121983-\$ or US-163471-\$	US-PGPUB; USPAT; EPO; UPO; DERWENT	ADJ	ON	2010/07/03

S131	4	((US-20060118216-\$ or US-20020005230-\$ or US-20010023889-\$ or US-20020010023889-\$ or US-20020010023889-\$ or US-20020010023889-\$ or US-200200181138-\$ or US-2000229071-\$),did. or (US-4553416-\$ or US-6648214-\$ or US-4524899-\$ or US-6849214-\$ or US-4624899-\$ or US-6920390-\$ or US-6090446-\$ or US-6223930-\$ or US-6559916-\$ or US-617901-\$ or US-64651543-\$ or US-6475301-\$ or US-657501-\$ or US-6475301-\$ or US-6475301-\$ or US-657501-\$ or US-6475301-\$ or US-6475301-\$ or US-6475301-\$ or US-6475301-\$ or US-6475301-\$ or US-657501-\$ or US-6475301-\$ or US-657501-\$ or US-6475301-\$ or US-657501-\$ or US-657	US-PGPUB; USPAT; EPO; JPO, DERWENT	ADJ	ON	2010/07/03 14:40
S132	4	((US-20060118216-\$ or US-20020005230-\$ or US-20010023889-\$ or US-20020040742-\$ or US-20050005230-\$ or US-20040229071-\$), did. or (US-4553416-\$ or US-3895675-\$ or US-4688411-\$ or US-3895675-\$ or US-468841-\$ or US-3971501-\$ or US-603930-\$ or US-5100048-\$ or US-5203930-\$ or US-5100048-\$ or US-5190596-\$ or US-6581916-\$ or US-475301-\$ or US-6750197-\$ or US-5820015-\$ or US-6750197-\$ or US-6750193-\$ or	US-POPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/03 14:40
S133	4	((US-20060118216-\$ or US-200020005230-\$ or US-20010023889-\$ or US-2000004774-\$ or US-20010023889-\$ or US-2000402749-\$ or US-20050181138-\$ or US-20040229071-\$),did. or (US-4553416-\$ or US-3399675-\$ or US-4658411-\$ or US-3991501-\$ or US-6803930-\$ or US-5100048-\$ or US-5190596-\$ or US-6803930-\$ or US-5100048-\$ or US-5190596-\$ or US-6803930-\$ or US-6803941-\$ or US-4122200-\$ or US-6861491-\$ or US-6475301-\$ or US-6861543-\$ or US-5520015-\$ or US-5750197-\$ or US-5520015-\$ or US-5750197-\$ or US-5520015-\$ or US-5750197-\$ or US-575	US-POPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2010/07/03 14:42

5532024-\$ or US-4446057-\$ or US-2809423-\$) did or (EP-1154042-\$) did or (UR-57088913-\$) did or (US-4963401-\$ or EP-163471-\$ or EP-1067213-\$) did) and (organo\$ izronium or organo\$ stitianium or stitianium			
 organo\$1metal)	<u> </u>		
 (zirconium or titanium or silic\$3 or zirconate or titanate or silicate) or			

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	445	(flux and (aluminium or aluminum) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or titan\$3)).clm.	USPAT; UPAD	ADJ	ON	2010/07/03 16:21
L7	778	(flux and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or titan\$3)).clm.	USPAT; UPAD	ADJ	ON	2010/07/03 16:22
L8	48	(((braz\$3 with flux or cab) and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or titan\$3)).clm.	USPAT; UPAD	ADJ	ON	2010/07/03 16:23
L9	94	(((braz\$3 with flux or cab) and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or titan\$3)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/07/03 16:26
L10	10062	(((braz\$3 with flux or cab) and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or titan\$3))	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/07/03 16:26
L11	145	148/688	USPAT; UPAD	ADJ	ON	2010/07/03 16:36
L13	1475	148/22,23,24.cds.	USPAT; UPAD	ADJ	ON	2010/07/03 16:37
L14	1075	228/180.22.cds.	USPAT; UPAD	ADJ	ON	2010/07/03 16:38
L15	159	228/262.5.ccls.	USPAT; UPAD	ADJ	ON	2010/07/03 16:38
L16	249	228/262.51.ccls.	USPAT; UPAD	ADJ	ON	2010/07/03 16:38
L17	79	228/56.1.ccls.	USPAT; UPAD	ADJ	ON	2010/07/03 16:38
L19	256	148/240.ccls.	USPAT; UPAD	ADJ	ON	2010/07/03 16:39

L20	129	148/267.ccls.	USPAT; UPAD	ADJ	ON	2010/07/03 16:40
_22	1259	427/189,221,469.cdls.	USPAT; UPAD	ADJ	ON	2010/07/03 16:43
_23	1033	148/247,251,254,265,275.cdls.	USPAT; UPAD	ADJ	ON	2010/07/03 16:43
24	466	428/472.2.cds.	USPAT; UPAD	ADJ	ON	2010/07/03 16:44
L25	520	148/277,283,285.cdls.	USPAT; UPAD	ADJ	ON	2010/07/03 16:46
L26	793	427/327.ccls.	USPAT; UPAD	ADJ	ON	2010/07/03 16:46
L27	3039	428/469,696.ccls.	USPAT; UPAD	ADJ	ON	2010/07/03 16:46
L28	10002	111 or 113 or 114 or 115 or 116 or 117 or 119 or 120 or 122 or 123 or 124 or 125 or 126 or 127	USPAT; UPAD	ADJ	ON	2010/07/03 16:47
L29	67	[(I11 or I13 or I14 or I15 or I16 or I17 or I19 or I20 or I22 or I23 or I24 or I25 or I26 or I27) and (flux and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or yanad\$3 or tungs\$3 or itlan\$3),clm.	USPAT; UPAD	ADJ	ON	2010/07/03 16:49
L30	110	[(111 or I13 or I14 or I15 or I16 or I17 or I19 or I20 or I22 or I23 or I24 or I25 or I26 or I27) and ((Iflux or braz\$3 or cab) and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or Itlan\$3),clm.	USPAT; UPAD	ADJ	ON	2010/07/03 16:50
L31	150	(111 or I13 or I14 or I15 or I16 or I17 or I19 or I20 or I22 or I25 or I	USPAT; UPAD	ADJ	ON	2010/07/03 16:59
L32	80	[111 or 113 or 114 or 115 or 116 or 117 or 119 or 120 or 122 or 123 or 124 or 125 or 126 or 127) and ((flux or braz\$3 or cab) and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vana4\$3 or tungs\$3 or titan\$3 or molyden\$3 or zircon\$4 or vana54 or inten\$4 or inten\$5 or osm\$4 or niob\$4 or inten\$5 or osm\$4 or niob\$4 or inten\$5 or osm\$4 or niob\$4 or heat\$3).clm.	USPAT; UPAD	ADJ	ON	2010/07/03 16:59

L34	80	[(111 or 113 or 114 or 115 or 116 or 117 or 119 or 120 or 122 or 123 or 124 or 125 or 126 or 127 or 126 or 127) and ((flux or braz\$3 or cab) and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or zircon\$3 or vanad\$3 or rungst\$3 or itlan\$3 or molybden\$3 or ruthen\$4 or iron or ferr\$3 or osm\$4 or niob\$4 or tantal\$3 or haln\$4) and (temperature or heat\$3).dm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/07/03 17:28
L35	2480	[((flux or braz\$3 or cab) and (aluminium or aluminium or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungst\$3 or titan\$3 or mybybden\$3 or turthen\$4 or iron or ferr\$3 or osm\$4 or niob\$4 or tantal\$3 or hafn\$4) and (temperature or heat\$3).dm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/07/03 17:30
L36	88	((flux with braz\$3 or cab) and (aluminium or aluminum or copper or magnesium or steel) and (chrom\$3 or zircon\$3 or vanad\$3 or tungs\$3 or titan\$3 or mybyden\$3 or ruthen\$4 or iron or ferf\$3 or osm\$4 or niob\$4 or tantal\$3 or hain\$4) and (temperature or heat\$3).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2010/07/03 17:30

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